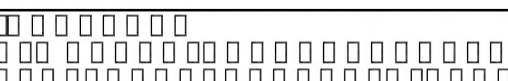
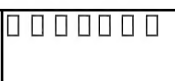
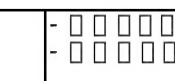











※

□ □ □ □ □ □ □ □ □ □

国 名	国 際 標 準 (ISO, IEC, etc.)	国 際 標 準 (ISO 14971)	国 際 標 準 (ISO 14971)	国 際 標 準 (ISO 14971)	国 際 標 準 (ISO 14971)
日本	ISO 16949 JIS T14971	ISO 14971	ISO 14971	ISO 14971	ISO 14971



	169 IS T14971		-  - 		
	JIST 14971		-  - 		

□ □ □ □ □ □ □ □ □ □ □ □ □ □

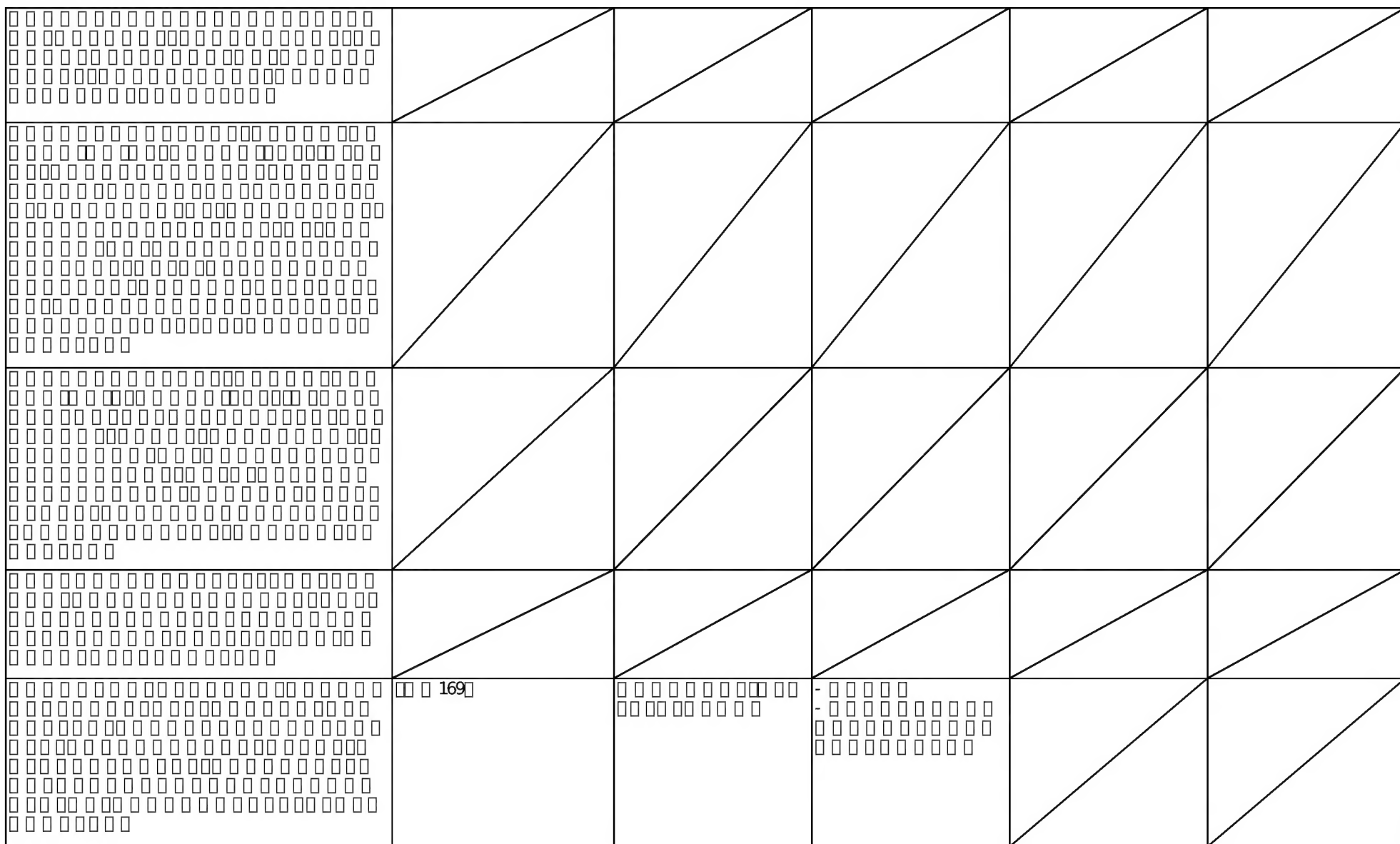
11 12 13 14 15 16 17 18 19 20 21 22

	FDA 1994 5 15 9 4 0904001 ISO 10993 ASTM G61 ASTM G71- 98	- - - - -		
	169	- - -		

JIST 14971		- JIST 14971 - JIST 14971 - JIST 14971 JIST 14971		
JIST 14971		JIST 14971		
JIST 14971		JIST 14971		

□ □ □ □ □ □ □ □ □ □

[illegible]



[illegible]

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

[illegible]

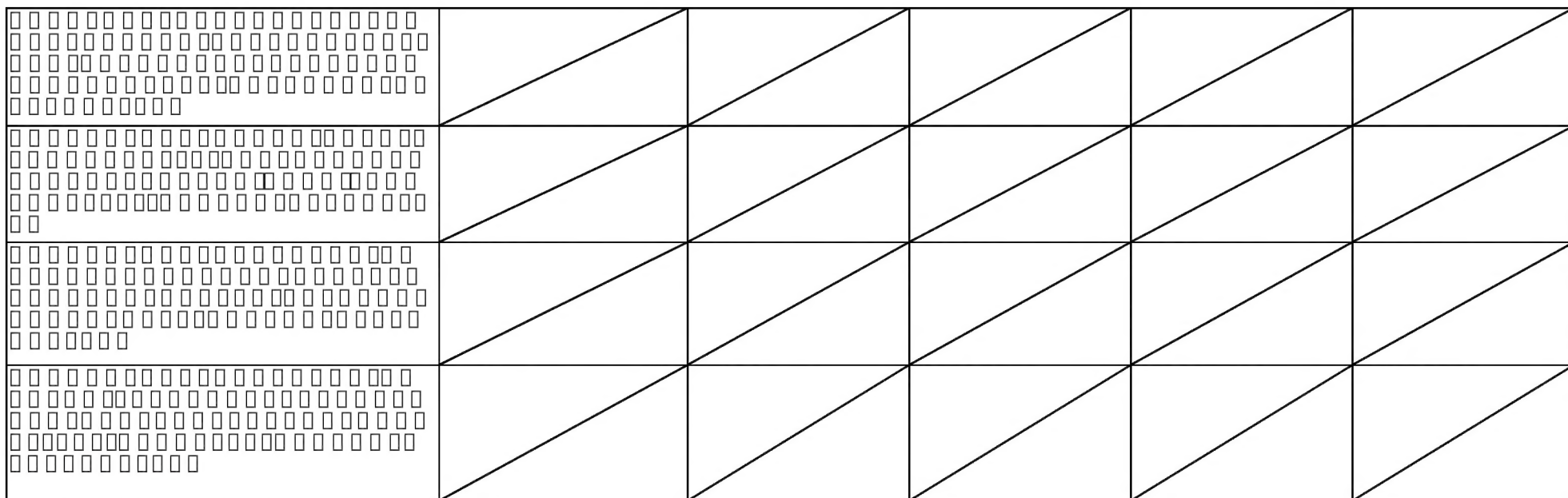
[illegible]

1 1 1 1 1 1 1 1 1 1 1 1 1 1

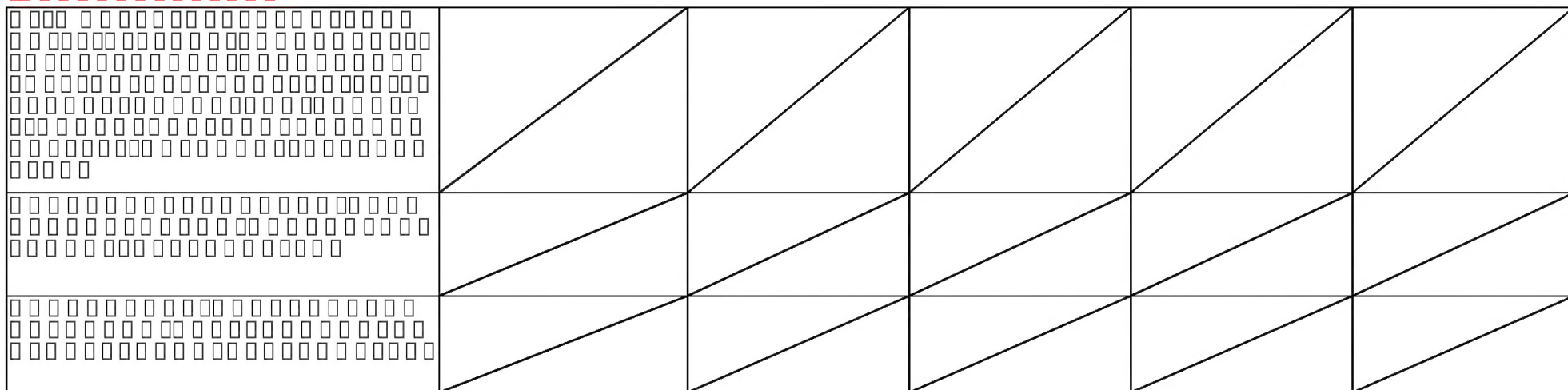
The diagram consists of a 2x6 grid of squares. The leftmost square in the top row is filled with a dense pattern of small squares. The remaining five squares in the top row are divided into two triangles by a diagonal line from the bottom-left to the top-right. The same pattern is repeated in the bottom row, with the leftmost square filled with small squares and the other five squares divided into triangles by a diagonal line from the bottom-left to the top-right.



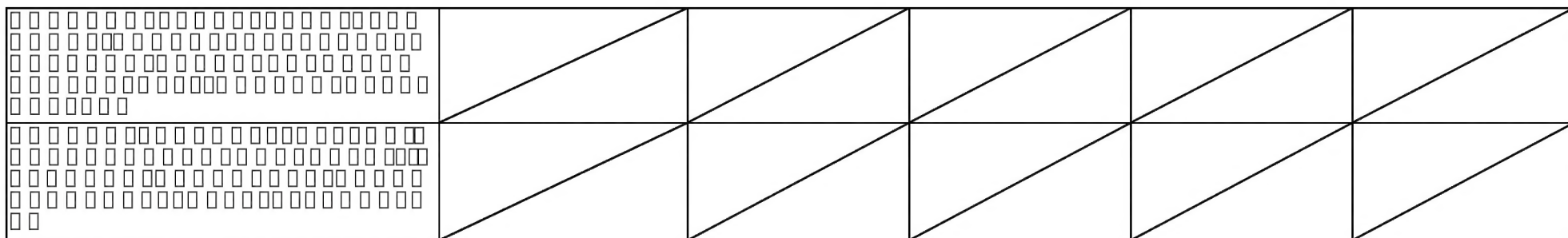




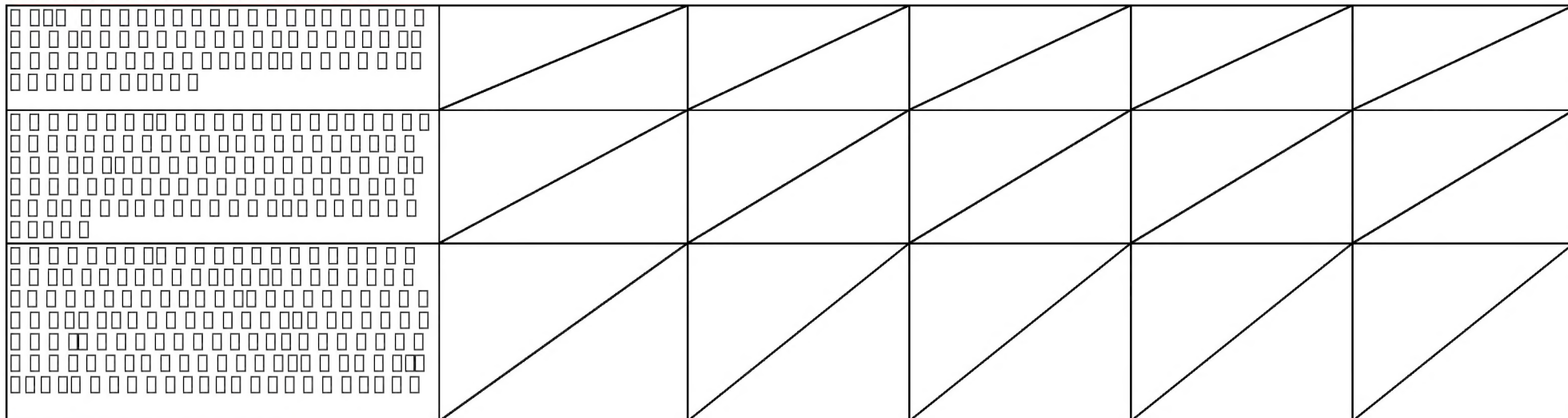
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □



[illegible][illegible]



□□□□□□□□□□□□□□□□



□□□□□□□□□□□□□□□□

